



# **Sidewinder Standard Definition IP Cameras**

SW720-H.264-SD

**Installation and Operation Manual** 

# **Including:**

Optional Electric Brakes (ENG)
Optional Nitrogen Pressurization (P)
Optional Connector Interfaces (HV)(AMP)
120VAC and 24VAC Power Options

# TABLE OF CONTENTS

INFORMATION	3
FCC NOTICE	
READ THIS MANUAL	3
PRODUCT WARRANTY AND REPAIR	
PRODUCT WARRANTY	
REPAIR AUTHORIZATION	
RETURNS	
WARNING	
MODELS AND FEATURES	
GENERAL DESCRIPTION	
INSTALLATION	
RECOMMENDED TOOLS FOR PROPER INSTALLATION	
INSTALLATION PLANNING	
DIMENSIONS AND MOUNTING	
MECHANICAL DIMENSIONS	
MOUNTING	
MOUNTING ACCESSORIES	
15-4-913 – 6"Round Riser Mounting Base 120 VAC MS STYLE SIGNAL CONNECTIONS	
15-4-913 – 6"Round Riser Mounting Base 120 VAC MS STYLE SIGNAL CONNECTIONS	
120 VAC MS STYLE SIGNAL CONNECTIONS	
24 VAC MS STYLE SIGNAL CONNECTIONS	
120VAC AMP STYLE SIGNAL CONNECTIONS	21
SIGNAL DESCRIPTIONS	
AC LINE CONNECTIONS	22
24VAC POWER CONNECTIONS	22
ETHERNET SIGNAL CONNECTIONS	22
ANALOG VIDEO CONNECTIONS	22
HARD WIRED PTZ SERIAL CONTROL PORT	22
RJ-45 SERIAL DATA BREAKOUT BOX	23
DEFAULT IP ADDRESS	24
DEFAULT PORT ADDRESSES	24
CAMERA PROTOCOL SUPPORT	
SURGE PROTECTION AND PRESSURIZATION	26
SURGE PROTECTION	
SEALING AND PRESSURIZATION	26
SPECIFICATIONS	27
IMAGE SENSOR AND LENS	27
VIDEO ENCODING	27
CAMERA HOUSING MODULE	28
PAN AND TILT DRIVE ASSEMBLIES	28
ELECTRICAL	29
ENVIRONMENTAL	29
MECHANICAL	30
REVISION HISTORY	30

### **INFORMATION**

### FCC NOTICE

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1.) This device may not cause harmful interference.
- 2.) This device must accept any interference that may be received, including interference that may cause undesired operation.

### **READ THIS MANUAL**

Every effort has been made to insure that this WTI system is of the highest quality. This product has been carefully inspected to comply with rigid quality standards before shipment to you. In consideration of your investment and the desire to obtain full performance capability engineered into your new WTI product, we recommend that you read this manual before attempting to operate your system.

# FOR MORE ASSISTANCE OR MORE INFORMATION

WTI (Wireless Technology, Inc.) 2064 Eastman Avenue, Suite 113 Ventura, CA 93003-7787

TOLL FREE. 866/gotowti (468-6984)

TEL. 805/339-9696 FAX. 805/339-0932

EMAIL: sales@gotowti.com

INTERNET: <a href="http://www.gotowti.com">http://www.gotowti.com</a>

The software / firmware furnished with the equipment is confidential to and is copyrighted by Wireless Technology, Inc. (WTI) It is not to be copied or disclosed in any manner without the consent of Wireless Technology, Inc. (WTI). The software/firmware is furnished to the purchaser under a license for use on a single system.

Information furnished by Wireless Technology, Inc. (WTI) is believed to be and reliable. However. accurate responsibility is assumed by Wireless Technology, Inc. (WTI) for its use or for any infringements of other rights of third parties, which may result from its use. No license is granted by implications or otherwise under any patent or patent rights of Wireless Technology, Inc. (WTI)

©2011 Wireless Technology, Inc. (WTI) All rights reserved.

SW720-H.264-SD WTI ~ Page 3 of 30

# PRODUCT WARRANTY AND REPAIR

### PRODUCT WARRANTY

We appreciate your purchase of *Wireless Technology, Inc. (WTI)* security products. We take pride in the quality of our products and have manufactured each new WTI product to exacting quality standards. In normal use, it will provide you with years of satisfactory performance. However, should you experience difficulty; you are protected under the provisions of this warranty.

WTI warrants to the original user a product that is free of defects in materials and workmanship in normal use. WTI warrants to the original user that WTI's products will be free of defects in materials and workmanship in normal use for a period of 24 months from the date of sale. WTI's obligation under this warranty shall be limited to the repair, including all necessary parts and the cost of labor connected therewith, or at our option, the replacement of any product that shows evidence of a manufacturing defect within the warranty period. This warranty is extended to all WTI products purchased and used within the United States of America and is valid only when service is rendered by the authorized WTI (*Wireless Technology, Inc.*) Warranty Station.

This warranty shall not apply to appearance or accessory items including, but not limited to, knobs, connectors, cabinets and connecting cables. This warranty shall not, in addition, apply to repairs or replacements necessitated by any cause beyond the control of WTI including, but not limited to, acts of nature, improper installation, misuse, lack of proper maintenance, accident, voltage fluctuations, unauthorized repairs or modifications.

This warranty becomes void in the event serial numbers are altered, defaced or removed, or an attempt is made to field service or alter performance of any WTI products.

WTI reserves the right to make changes in design, or to make additions to, or improvements upon, products without incurring any obligation to install the same on products previously manufactured.

The foregoing is in lieu of all other warranties expressed or implied and WTI neither assumes nor authorizes any person to assume for it any other obligation or liability in connection with the sale of our products. In no event shall WTI or its Authorized Dealers be liable for special or consequential damage arising from the use of this product, or any delay in the performance of this warranty due to causes beyond its control.

SW720-H.264-SD WTI ~ Page 4 of 30

### PRODUCT WARRANTY AND REPAIR

### REPAIR AUTHORIZATION

Please contact *Wireless Technology, Inc. (WTI)*, to obtain a repair authorization number (RA) and provide the following information:

- 1.) Product Model & Serial Numbers
- 2.) Date of shipment, purchase order number, sales order number or WTI invoice number.
- 3.) Details of the defect or malfunction. If there is a dispute regarding the warranty or product, which does not fall under the warranty conditions stated within the description of the written warranty, please include a written explanation with the product when returned.

#### SHIP FREIGHT PRE-PAID TO:

WTI (Wireless Technology, Inc.) 2064 Eastman Avenue, Suite 113 Ventura, CA 93003-7787 TEL 805/339-9696 FAX 805/339-0932

### RETURNS

No unauthorized returns will be accepted. All returns must have an authorized (RA) number issued by the factory (CA number if returned for credit and RA number if returned for repair). Products returned for repair or credit will be rejected if no authorization number has been issued or freight has not been pre-paid. All merchandise returned for credit will be subject to a 20% restocking and refurbishing charge.

SW720-H.264-SD WTI ~ Page 5 of 30

## PRODUCT WARRANTY AND REPAIR

### WARNING

The Sidewinder series of IP66/IP67 rated cameras provide a fully sealed, moisture free environment for the internal electronic and mechanical components. If the camera housing cover or seals become compromised due to being struck by objects or damaged during handling, the cameras should be taken out of service IMMIDIATELY, so that the camera can be returned to WTI for repair. This will help prevent further EXPENSIVE internal corrosion damage from occurring. Below are some examples of Damage that will compromise the sealing integrity of the camera.

SW720-H.264-SD WTI ~ Page 6 of 30

### **IMPORTANT SAFEGUARDS**

- 1.) Read Instructions. It is important to read all safety and operating instructions before installing or using this equipment.
- 2.) Retain Instructions. Retain this manual and any supplements for future reference.
- 3.) Follow Instructions. Follow all instructions herein for use of this equipment.
- 4.) Heed all warnings. Adhere to all warnings on the equipment, and in this manual.
- 5.) To reduce the risk of electric shock or equipment damage, work on the unit only when the power is shut off and is unplugged from its power source to prevent accidental activation. Also take precautions to avoid contact between the equipment and other electrical wires or power sources that may be present at the installation site.

SW720-H.264-SD WTI ~ Page 7 of 30

# **MODELS AND FEATURES**

The Sidewinder Standard Definition IP cameras are available with several signal connector arrangements, optional electric brakes and optional pressurization. The following table provides a quick reference to the major features available in each camera model.

MODEL	120VAC POWER	24VAC POWER	36 INCH MS UMBILICAL	36 INCH AMP UMBILICAL	SIDE EGRESS MS	PRESSURIZATION	ELECTRIC BRAKES
SW720-H.264-SD	X		X				
SW720-H.264-SD-ENG	X		X				X
SW720P-H.264-SD	X		X			X	
SW720P-H.264-SD-ENG	X		X			X	X
SW720HV-H.264-SD	X				X		
SW720HV-H.264-SD-ENG	X				X		X
SW720AMP-H.264-SD	X			X			
SW720-24-H.264-SD		X			X		
SW720P-24-H.264-SD		X			X	X	

SW720-H.264-SD WTI ~ Page 8 of 30

### **GENERAL DESCRIPTION**

The Sidewinder SW720-H264-SD is a pan-tilt-zoom camera system that provides standard definition color video over an Ethernet connection, using H.264 or MJPEG video compression. The camera provides 360 degree continuous rotation in both the pan and tilt axes, and provides an optical zoom magnification of 35 times. A self-cleaning hydrophilic coating is provided on the front lens window of the camera to ensure clear, crisp video images and to reduce maintenance. An electrically conductive Indium-Tin-Oxide coating is provided on the inside of the front lens window to heat it and prevent fogging.

The Sidewinder SW720-H.264-SD camera operates on AC line voltages within a voltage range of 85VAC to 265VAC and an operating frequency of 47Hz to 63Hz. Optional 24VAC power is also available (Side Egress Only). Ethernet 10/100Base-T communication is used for transport of the video and control signals. Power and Ethernet signals are provided via a 36 inch long bottom egress umbilical cable bundle using an outdoor rated SJOOW #18x3 power cable, an outdoor rated shielded CAT-5e Ethernet cable and an RG-59 video cable. The camera umbilical cable can be terminated with an 18 Pin MS style male connector or a 16 Pin AMP style connector (SW720AMP-H.264-SD).

The Sidewinder SW720-H264-SD camera is capable of supporting an H.264 and a second H.264 or MJPEG compressed video stream simultaneously. Support is provided for unicasting and multicasting.

The SW720-H264-SD camera provides Ethernet ports for support of industry standard PTZ control protocols such as Pelco D, COHU, NTCIP, ONVIF and others. Legacy support for physical camera control units can be implemented using serial port to Ethernet converters.

Signal wiring for an RS-485 serial data port and analog NTSC video output are both provided for on the 18 Pin MS umbilical connector or 16 Pin AMP umbilical connector to support upgrading legacy camera installations or for replacing cameras with similar umbilical interfaces from other manufacturers.

The Sidewinder SW720-H264-SD camera is available with optional camera tube dry nitrogen pressurization and several output signal connector options.

SW720-H.264-SD WTI ~ Page 9 of 30

### RECOMMENDED TOOLS FOR PROPER INSTALLATION

- 1) Tie wraps to secure cable runs.
- 2) Set of open end wrenches including 7/16" for mounting bolts.
- 3) Cordless power drill for mounting some brackets.
- 4) Safety cable recommended (prevents camera falling during overhead installations).
- 5) Self-sealing connector tape to weatherproof all cable connections.

#### INSTALLATION PLANNING

- 1) The maximum cable length that should be planned for is 100 meters, based on the limit for 10/100Base-T Ethernet connections.
- 2) The Sidewinder SW720-H264-SD camera draws up to 50 Watts maximum, which translates to about 0.59 Amps at the low line voltage limit of 85VAC.
- 3) Be sure to verify that there are no physical obstructions that might prevent the camera from turning freely in all directions.
- 4) Be sure to verify that there are no physical obstructions in the way of any required viewing directions.
- 5) Be sure that there is access to the end of the umbilical cable on the bottom of the camera to facilitate connecting and disconnecting the camera while it is in place on the mounting bracket or pole.

#### UNPACKING

Please examine the equipment carefully when unpacking the shipping container. If any damage is noted please be sure to file a claim with the carrier. WTI is not responsible for any damage that occurs during shipping. Please verify that all of the contents are present and carefully check the packing material for any loose items before recycling it.

### **EQUIPMENT SUPPLIED WITH UNIT**

- 1.) Camera
- 2.) 4 each ½-20 x ¾" mounting screws with washers
- 3.) Quick Start Manual

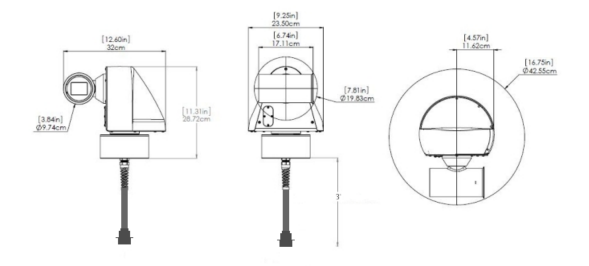
### EQUIPMENT THAT MAY BE REQUIRED, BUT NOT SUPPLIED WITH UNIT

- 1.) Mating connector and strain relief for umbilical extension cable
- 2.) Camera mounting bracket
- 3.) Interconnect cables
- 4.) Video monitor
- 5.) PC or laptop computer
- 6.) Setup software

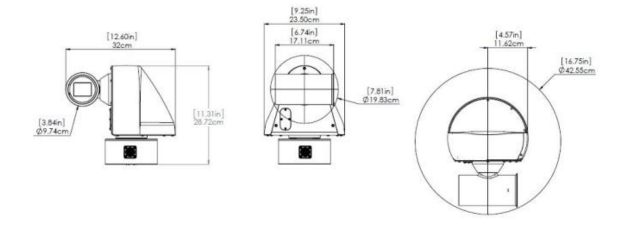
SW720-H.264-SD WTI ~ Page 10 of 30

# **DIMENSIONS AND MOUNTING**

### **MECHANICAL DIMENSIONS**



### **Bottom Egress**

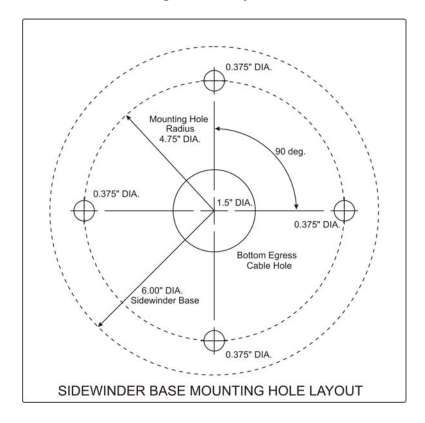


**Side Egress** 

SW720-H.264-SD WTI ~ Page 11 of 30

#### **MOUNTING**

The Sidewinder SW720-H264-SD camera should normally be mounted in an upright orientation, as shown above. The camera may also be mounted upside down if desired, but a cover of some sort should be placed over the bottom of the camera, extending out to about 6 inches past the camera all around, to prevent debris, dirt or snow and ice from accumulating on the bottom of the camera housing, since the conical shaped profile of the camera will no longer be able to naturally shed material to the sides. The camera may NOT be mounted with the base facing horizontally.

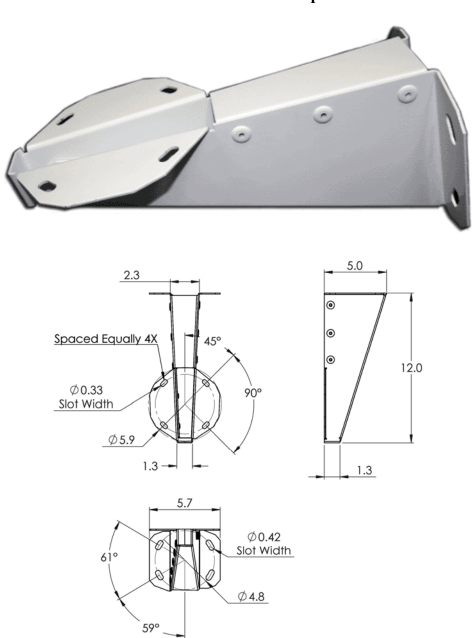


The base of the Sidewinder SW720-H.264-SD camera has four ¼-20 screw holes that are equally spaced, 90 degrees apart, on a 4.75" diameter circle, as shown in figure 2 (Note that 24VAC versions of the Sidewinder camera will have 5/16" mounting screws). If mounting screws other than those provided with the camera are used, the length of the mounting screws should be selected so that the screws penetrate no more than 0.75 inches into the base.

SW720-H.264-SD WTI ~ Page 12 of 30

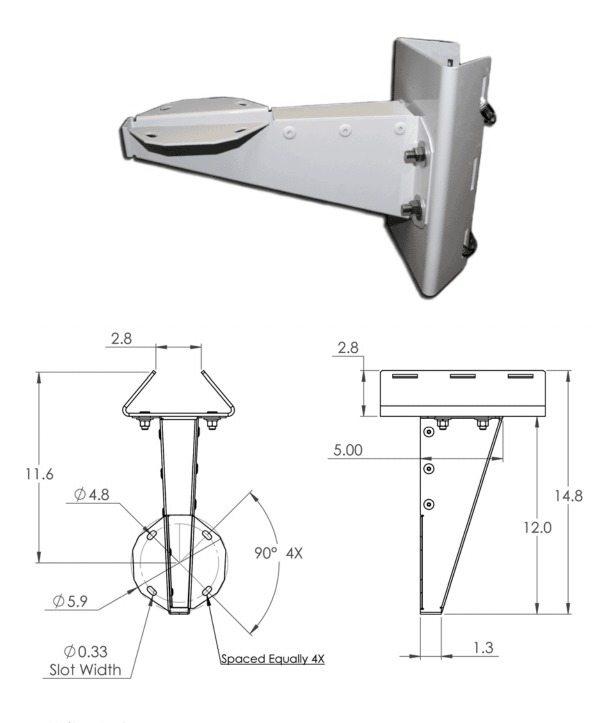
WTI manufactures several different mounts for the Sidewinder SW720A that allow the camera to be attached to pole tops, horizontal poles, vertical poles and walls. The Sidewinder SW720-H.264-SD camera is supplied with a 36 inch umbilical cable to allow the cable to be routed through the camera mount before the actual physical installation of the camera.

SWWM1 - Wall Mount Option



SW720-H.264-SD WTI ~ Page 13 of 30

## SWWM1 + SWVPA – Wall Mount with Vertical Pole Adapter

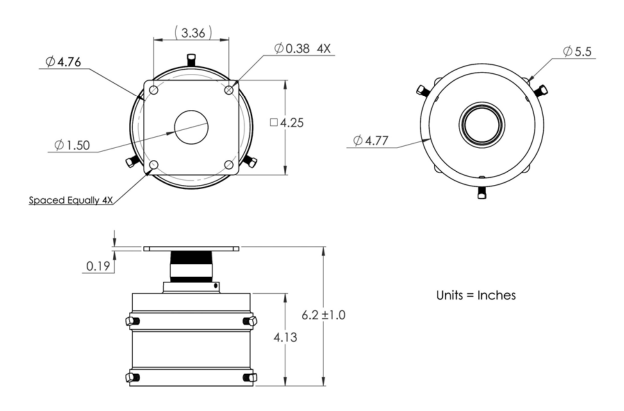


Units = Inches

SW720-H.264-SD WTI ~ Page 14 of 30

**SWPTM1 – Pole Top Mount** 

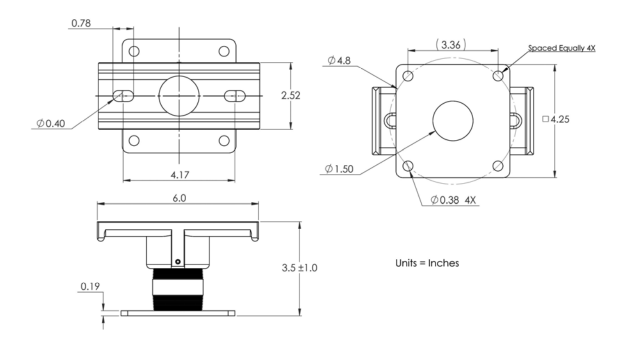




SW720-H.264-SD WTI ~ Page 15 of 30

## **SWHPM1 – Horizontal Pole Mount**

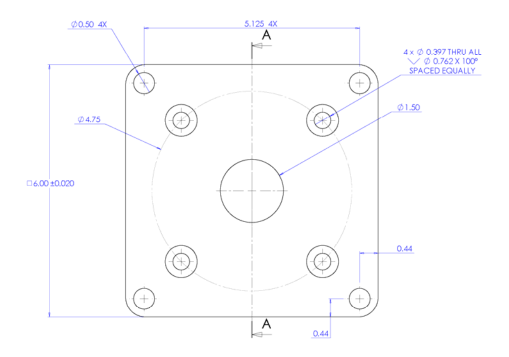


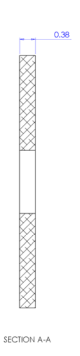


SW720-H.264-SD WTI ~ Page 16 of 30

# 15-4-1430 – 6"x6"x3/8" Square Mounting Plate



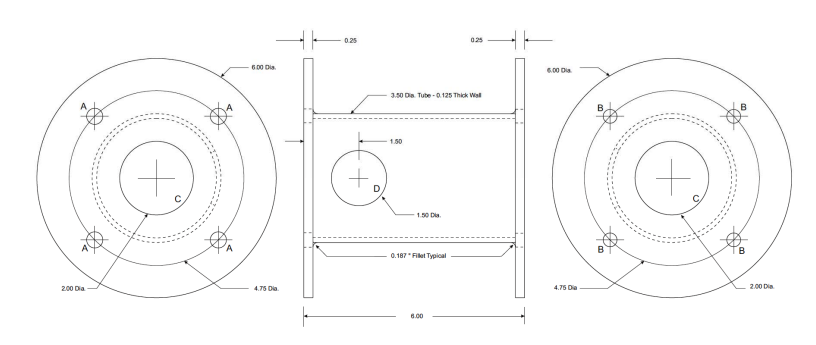




SW720-H.264-SD WTI ~ Page 17 of 30

15-4-913 – 6"Round Riser Mounting Base

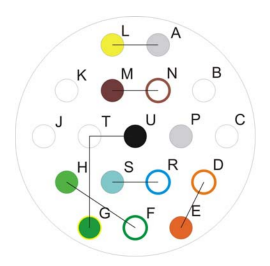




SW720-H.264-SD WTI ~ Page 18 of 30

# 120 VAC MS STYLE SIGNAL CONNECTIONS

SW720-H.264-SD - 36 inch umbilical cable with an 18 pin MS style connector SW720P-H.264-SD SD - 36 inch umbilical cable with an 18 pin MS style connector SW720HV-H.264-SD - Side egress 18 Pin MS style connector



### **Mating Connector**

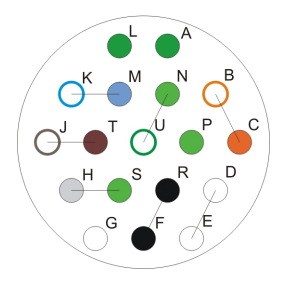
Female MS - Style MIL-DTL-26482 Amphenol P/N MS3116F-14-18S Shell Size 14 - 18 Contact Pattern

PIN	Signal Description	Wiring Color Code and Wire
		Recommendations
A	Analog Video Ground	RG-59U Shield
В		
C		
D	Ethernet Tx+	Orange/White CAT-5e
Е	Ethernet Tx-	Orange CAT-5e
F	Ethernet Rx+	Green/White CAT-5e
G	AC Safety Ground	SJOOW Green (18 AWG)
Н	Ethernet Rx-	Green CAT-5e
J		
K		
L	Analog Video Out	RG-59U Center
M	RS-422 RX +	Brown CAT-5e
N	RS-422 RX -	Brown/White CAT-5e
P	RS-422 Data Shield	CAT-5e Shield (Belden 1300A)
R	RS-422 TX -	Blue/White CAT-5e
S	RS-422 TX +	Blue CAT-5e
T	AC Line Neutral (low)	SJOOW White (18 AWG)
U	85-265 AC Line Input (high/hot)	SJOOW Black (18 AWG)

SW720-H.264-SD WTI ~ Page 19 of 30

# 24 VAC MS STYLE SIGNAL CONNECTIONS

SW720-24-H.264-SD - Side egress 18 Pin MS style connector SW720P-24-H.264-SD SD - Side egress 18 Pin MS style connector



### **Mating Connector**

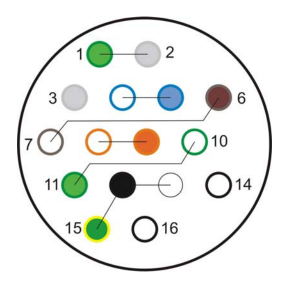
Female MS - Style MIL-DTL-26482 Amphenol P/N MS3116F-14-18S Shell Size 14 - 18 Contact Pattern

PIN	Sional Description	Wining Color Code and Wine Personner dations
	Signal Description	Wiring Color Code and Wire Recommendations
A	Chassis Ground	Overall Shield Drain Wire
В	Ethernet TX+	CAT-5 Orange/White
C	Ethernet TX-	CAT-5 Orange
D	24 VAC - 1	White 20 AWG Minimum
Е	24 VAC - 1	White 20 AWG Minimum
F	24 VAC - 2	Black 20 AWG Minimum
G		
Н	Analog Video Shield	RG-59U Shield
J	RS-422/485 Rx-	CAT-5 Brown/White
K	RS-422/485Tx-	CAT-5 Blue/White
L	Data Ground	Data Cable Shield
M	RS-422/485 Tx+	CAT-5 Blue
N	Ethernet RX-	CAT-5 Green
P	AC Safety Ground	Green 20 AWG Minimum
R	24 VAC - 2	Black 20 AWG Minimum
S	Analog Video Output	RG-59U Center
T	RS-422/485 Rx+	CAT-5 Brown
U	Ethernet RX+	CAT-5 Green/White

SW720-H.264-SD WTI ~ Page 20 of 30

# 120VAC AMP STYLE SIGNAL CONNECTIONS

SW720AMP-H.264-SD - 36 inch umbilical cable with an 16 pin AMP style connector



### **Mating Connector**

AMP Connector - P/N 206037-1 Clamp - P/N 1310307 16 Contact Pattern Female Pins - 3 each - P/N 66565-4 - #20-24 Female Pins - 12 each - P/N 66109-4 - #24-26

PIN	Signal Description	Wiring Color Code and Gauge Recommendations
1	Analog Video Output	RG-59U Center
2	Analog Video Shield	RG-59U Shield
3	Data Ground	Cat-5e Data Cable Shield
4	RS-485 Tx-	CAT-5e Blue/White
5	RS-485 Tx+	CAT-5e Blue
6	RS-485 Rx+	CAT-5e Brown
7	RS-485 Rx-	CAT-5e Brown/White
8	Ethernet TX+	CAT-5e Orange/White
9	Ethernet TX-	CAT-5e Orange
10	Ethernet RX+	CAT-5e Green/White
11	Ethernet RX-	CAT-5e Green
12	85-265 AC Line Hot	SJOOW Black (18 AWG)
13	AC Line Neutral	SJOOW White (18 AWG)
14	spare	
15	115 VAC Safety Ground	SJOOW Green (18 AWG)
16	Spare	

SW720-H.264-SD WTI ~ Page 21 of 30

### SIGNAL DESCRIPTIONS

#### AC LINE CONNECTIONS

The AC Line connections should be connected to an AC mains source with a voltage of 85VAC to 265V AC, operating at a frequency of 47Hz to 63Hz. The nominal operating voltage is normally 115VAC or 230VAC. The camera draws 50 Watts maximum, which translates to about 0.6 Amps at the worst case low line voltage of 85VAC.

#### 24VAC POWER CONNECTIONS

The 24VAC power connections require the use of heavier gauge wiring and shorter cable lengths than the 120VAC power option, as the 24VAC camera model draws approximately 5 times as much current through the cable wiring, due to the reduced operating voltage. Four power connection terminals are provided on the MS connector to allow paralleled power wiring. Cable runs of up to 150 feet require paralleled #20 AWG wiring (equivalent to #17 AWG) for reliable operation. Longer runs should use correspondingly larger wire gauges to minimize voltage drop along the cables. Runs of 300 feet can use #14 AWG wiring and runs of 500 feet can use #10 AWG or #12 AWG wiring.

### ETHERNET SIGNAL CONNECTIONS

The Ethernet signals should be connected using a CAT-5e or CAT-6 cable. If the legacy serial data control port is to be used, the Ethernet cable should be the shielded type and the Ethernet cable shield should be connected to the data shield signal.

#### ANALOG VIDEO CONNECTIONS

An NTSC standard definition video signal output provides a 1Vpp NTSC video signal with a 75 Ohm drive impedance on Pins L and A of the 18 pin MS connector (see wiring chart).

#### HARD WIRED PTZ SERIAL CONTROL PORT

A secondary hard wired RS-485 port is provided on the SW720-H264-SD camera for PTZ and other camera control functions. These signals can be conveniently accessed at the cabinet end of the customer installed control cable by using the WTI RJ-45 Serial Data Breakout Box.

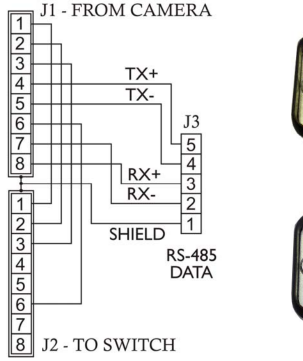
There are internal 120 Ohm termination resistors for both the TX and RX signal pairs. The factory shipped default state for the 120 Ohm terminations is for both the TX and RX terminations to be enabled. Applications that involve multiple cameras on the same RS-485 communications lines will require that the terminations on all cameras but one be turned off.

SW720-H.264-SD WTI ~ Page 22 of 30

#### RJ-45 SERIAL DATA BREAKOUT BOX

An RJ-45 Serial Data Breakout Box is available to facilitate legacy installations that utilize the RS-485 signals available on the SW720-H.264-SD series of cameras. The RS-485 signals are routed on the two unused pairs in the Ethernet CAT-5e or CAT-6 cable. Note that shielded Ethernet CAT-5e or CAT-6 cable, like Belden 1300A, should be used for these types of legacy installations. The breakout box is wired into the system at the cabinet end of the Ethernet cable on the RJ-45 Ethernet plug. An input RJ-45 and Output RJ-45 connector are provided on the breakout box for passing through the Ethernet data, and a 5 Pin Phoenix style connector interface is provided for extracting the RS-485 signals from the Ethernet cable.







SW720-H.264-SD WTI ~ Page 23 of 30

# CAMERA ETHERNET PROTOCOLS AND PORTS

The PTZ camera control functions and video streaming functions to and from the SW720-H264-SD camera are transmitted over a 100Base-TX Ethernet connection using specific Ethernet ports assigned for each of the various functions and protocols.

### **DEFAULT IP ADDRESS**

The SW720-H264-SD camera default IP Address is: 192.168.1.251

### **DEFAULT PORT ADDRESSES**

The following ports are provided for the various services available.

Protocol	Default Port	Default Transport	Notes
WTI	53935	UDP	
NTCIP	55000	UDP	
Pelco-D	55001	UDP	Sidewinder H.264 series devices are fixed at multidrop address 1.
Cohu	55002	UDP	Sidewinder H.264 series devices are fixed at multidrop address 1.
ONVIF	55003	ТСР	UDP not supported. Server shared with HTTP by default.
HTTP Server	55003	ТСР	UDP not supported. Server shared with ONVIF by default.
Pass-Through	55004	UDP	Disabled by default on Sidewider SW720 H.264 SD/HD. Enabled by default on Sidewinder H.264 Video Encoder.
WS-Discovery	3702	UDP Multicast (group address 239.255.255.250)	
RTSP Server	8554	TCP	UDP not supported
Multicast Video RTP/RTCP	18888/18889	UDP Multicast (group address	Only if video stream 1 is set up for Multicast transport. A

SW720-H.264-SD WTI ~ Page 24 of 30

Protocol	Default Port	Default Transport	Notes
(Stream 1)		random SSM)	static group address may also be configured.
Multicast Video RTP/RTCP (Stream 2)	18890/18891	UDP Multicast (group address random SSM)	Only if video stream 2 is set up for Multicast transport. A static group address may also be configured.

### CAMERA PROTOCOL SUPPORT

The SW720-H264-SD camera supports COHU, Pelco D, WTI, NTCIP, Web/ONVIF and other protocols through the RS-485 data connections. The RS-485 serial port can be configured using the On Screen Menu system or by using the WTI Camera Control GUI program through the Ethernet connection.

The various protocols can also be accessed through the use of different port numbers when sending camera control commands to the Sidewinder using an Ethernet connection.

COHU Protocol: 55002 Pelco D Protocol: 55001

WTI Protocol: 53935

NTCIP Protocol: 55000 Web/ONVIF Protocol: 55003

As long as they are not used simultaneously, it is possible to use multiple different protocols from different control stations when using the Ethernet protocol support. For example, if COHU protocol is being used locally on the RS-485 serial data port, it is possible to use NTCIP protocol over the Ethernet from the head end monitoring center to control the camera on port 55000.

SW720-H.264-SD WTI ~ Page 25 of 30

# SURGE PROTECTION AND PRESSURIZATION

### **SURGE PROTECTION**

The SW720-H264-SD camera provides internal surge protection for all of the power, data and video signals.

- 1.) The AC line power connections are provided with 275 volt 135 Joule MOV surge arrestors rated for 6000 Amp pulses. A 3A SMT fuse is included in the primary circuit to prevent catastrophic printed circuit board damage in the case of gross AC line input overloads.
- 2.) The video signal lines incorporate a two stage protection circuit consisting of a primary 90V gas discharge tube, followed by a high speed, low capacitance 6.2V 2kW peak power transient voltage suppressor.
- 3.) The data signal lines incorporate a two stage protection circuit consisting of a primary 90V gas discharge tube, followed by an 18V, 300W, 40A transient voltage suppressor.

### SEALING AND PRESSURIZATION

The SW720-H264-SD camera provides two levels of sealing and pressurization. The entire camera, including the base, housing and camera tube are all sealed to IP66/67 levels to prevent any ingress of dust or moisture. An additional option is available, in which the camera housing tube is pressurized to 5 psi with dry nitrogen gas.



The SW720P-H264-SD camera with the pressurization option is provided with a Schrader valve to allow periodic replenishment of the dry Nitrogen in the camera housing tube. Since no sealing system will remain 100% airtight indefinitely, it may be necessary to replenish the dry Nitrogen occasionally. This can be done at the same time that the regular camera cleaning is performed. A 15psi pressure relief safety valve is provided to prevent damage to the seals and to prevent blowing out the front or back plates of the camera housing if an unregulated high pressure dry Nitrogen tank were to be connected to the Schrader valve.

SW720-H.264-SD WTI ~ Page 26 of 30

### **SPECIFICATIONS**

**IMAGE SENSOR AND LENS** 

Image Sensor Type Solid State Interline Transfer Progressive Scan CCD

Image Sensor Size ¼" inch type

Image Resolution >540 horizontal TV Lines (typically 540 horizontal by 340

vertical)

Pixel Resolution 811 horizontal x 508 vertical (total) – 768(H) x 494(V)

viewable

Video Output Format NTSC, 1Vpp at 75 Ohms, unbalanced

Maximum Lens Aperture F1.4 at full wide angle – F4.2 at full telephoto

Optical Zoom Range x1 to x36

Focal Length 3.3mm ~ 119mm

Digital Zoom Range x1 to x12 with smooth transition from optical to digital

Combined Focal Length 119mm ~ 1428mm

Optical Zoom Speed 2.0s for manual focus preset change - 4.6s for focus trace

curve mode

Horizontal Angle of View 60.2 degrees (wide angle) to 1.8 degrees (tele)
Minimum Focus Distance 0.4 inches (wide angle) to 40 inches (tele)

Electronic Stabilization Selectable for either 5Hz or 10Hz (reduces image

resolution slightly)

Auto Focus Selectable between Auto/Manual

Manual Focus Speed Approximately 2.0 seconds – near to far

Shutter Speed Adjustable from 1 second to 1/30,000 second. Settings

below 1/60 second increase integration time to improve low

light sensitivity with video frame store to provide

continuous video output.

Auto Iris Electronically controlled from F1.4 to F32 to provide

optimum sensor illumination for constant video output.

AGC Range 0dB to 30dB Gamma 0.45 (Adjustable)

Color Balance Auto White Balance with adjustable red and blue levels.

Signal to Noise Ratio 50dB Synchronization Crystal

VIDEO ENCODING

Video Encoding H.264 (High Profile/Level 3.1) and MJPEG standards Video Streams Two independently configurable streams; (2) H.264

streams or (1) H.264 and (1) MJPEG

Codec Video Stream 1: H.264

Video Stream 2: H.264 or MJPEG

Image Resolution 720p, D1, VGA, CIF

Streaming Mode CBR or VBR

Image Settings GOP (M, N)), Quality Value

Frame Rate 30, 15, 7, 4, 2, 1

SW720-H.264-SD WTI ~ Page 27 of 30

Data Rate Adjustable from 64k to 8Mbps in VBR mode and 64k to

3Mbps in CBR mode.

Connection Types Unicast, multi-unicast or multi-cast

Video Latency 250ms

Network Protocol Layers RTP, RTSP, UDP, TCP, IP, HTTP, IGMPv2, ICMP, ARP

as a minimum

### **CAMERA HOUSING MODULE**

External Window Coating High temperature vacuum deposited hydrophilic coating to

reduce window cleaning maintenance.

Internal Window Coating Electrically conductive coating to allow energy saving

direct heating of window glass to prevent fogging.

Window Heat Control Proportionally controlled closed loop window heater drive

circuit with outside temperature sensor unit to provide fog free window operation under all environmental conditions.

Block Camera Heating Temperature sensor and microprocessor controlled image

sensor heater to provide reliable operation of zoom lens

down to -34 degrees Celsius.

#### PAN AND TILT DRIVE ASSEMBLIES

Drive Range 360 degrees continuous rotation (both axes)
Drive Speed Variable from 0.0003 Deg/Sec to 100 Deg/Sec

Drive Resolution 0.005625 Degrees
Drive Repeatability 0.05 Degrees typical

Preset to Preset Time Selectable between 2 seconds and 5 seconds for 180 degree

motion in both axes

Operator Motion Speed Pan and Tilt speeds are proportional to both operator speed

commands and camera zoom setting.

Brakes Optional electrically operated pan and tilt motor brakes

with a minimum holding torque of 300 oz./in available to maintain the camera position when power is removed from

the camera.

Presets Minimum of 64 presets, each preset to store variable data

for pan position, tilt position, zoom setting, focus setting and 24 characters of titling text to be displayed when the preset is recalled. Preset titling to remain on screen until subsequent preset or camera control commands are

received.

Tours Eight tours of up to 32 presets each shall be supported.

Presets may be assigned to the tours in any order and may

be used multiple times within one tour.

Panning Tours Any or all of the eight tours may be used as "panning"

tours by selecting exactly two presets for the tour. The first

SW720-H.264-SD WTI ~ Page 28 of 30

preset selected for the tour shall set the counter-clockwise panning limit and the tilt angle for the tour, and the second preset selected shall set the clockwise panning limit for the tour. The positioning system shall pan smoothly from one preset to the other and back again until a subsequent

camera command is received.

Sector Zones Up to 16 sector zones with user settable right and left pan

limits may be programmed with one line of up to 20

characters of ID titling per zone.

Privacy Zones Any Sector Zone may be utilized as a privacy zone by

setting the video mode to "OFF" within that zone.

Low Pressure Warning Provides low pressure warning indicator on video display

for cameras supplied with pressurized camera housing

option.

Temperature Warning Provides an internal temperature warning indication on the

video display.

Program Memory Unit is field upgradable using FLASH non-volatile memory

to store programming.

**ELECTRICAL** 

AC Line Voltage 85-265 VAC 50/60 Hz

Power Consumption <50W with all options operating Analog Video Output 75 Ohm, 1Vpp, NTSC, EIA-170A

Video Transient Protection Gas discharge tube followed by 40A 2kW transient voltage

suppressor.

Control Data EIA RS-485 signal levels and drive capabilities.

Data Transient Protection Gas discharge tubes followed by 40A 300W transient

voltage suppressors.

Control Data Protocol Cohu, Pelco D, WTI, NTCIP, ONVIF and others.

Power interrupt immunity NEMA TS-2 paragraph 2.1.4. NEMA TS-2 paragraph 2.1.6.

Interface connector MS style 18 Pin weatherproof and corrosion resistant type

with gold plated contacts or AMP style 16 pin type with

gold plated contacts.

**ENVIRONMENTAL** 

Ambient Temp. Limit  $-29^{\circ}$  F to  $+165^{\circ}$  F  $(-34^{\circ}$  C to  $+74^{\circ}$  C)

(Conforms to NEMA TS-2 paragraphs 2.1.2, 2.1.3 and

2.1.5.)

Humidity 100% relative humidity

Protection Rating IP-67/NEMA-4X/ASTM-B117 (entire camera) Air Contaminants Withstands exposure to sand, dust, fungus,

salt atmosphere, per MIL-E-5400T,

paragraph 3.2.24.7, 3.2.24.8, and 3.2.24.9

Vibration NEMA TS-2 paragraphs 2.1.9 and 2.2.3 using a 0.5g

amplitude signal from 5Hz to 30Hz applied in each of 3

mutually perpendicular axes for 30 minutes.

SW720-H.264-SD WTI ~ Page 29 of 30

Shock NEMA TS-2 paragraphs 2.1.10 and 2.2.4 using a 10g

amplitude, 10ms duration shock pulse in each of three

mutually perpendicular axes.

Water Spray Immunity IPx6 rating - IEC 60529 section 14.2.6 using a 25 gallon

per minute water stream through a 12.5mm nozzle at nine

feet for three minutes.

Water Immersion Immunity IPx7 - IEC 60529 section

14.2.7 using an immersion depth of 1 meter measured at the

bottom of the camera and a duration of 30 minutes.

Icing Immunity NEMA 250-2003 section 5.6.

Corrosion Immunity NEMA 250-2003 section 5.10 and the procedure specified

in ASTM-B117 Marine.

EMI Radiation Within the limits set by FCC Regulations 47 CFR Part 15

for Class A devices.

**MECHANICAL** 

Dimensions 12.6"L x 11.3"H x 9.25"W (32cm x 29cm x 20cm)

Weight 14.6 lbs. (6.64 kg.)

Construction White powder coated aluminum and Kydex 550 with all

stainless steel hardware

### **REVISION HISTORY**

01/15 – Added: Warning to Warranty and Repair section

12/14 – Changed logo

11/14 – Added: Additional mounting options

6/14 – Added: Specification section at end of document, multiple model numbers to title page, model feature matrix, AMP connector pin outs, RJ-45 Breakout Box, 24VAC wiring diagrams, Ethernet address and port data.

11/13 – Analog video and RS-485 signal wiring in MS umbilical connector wiring chart changed to standard, rather than optional. Mechanical dimensions drawing modified to show umbilical connector with standard 3 foot length, rather than AC Plug and RJ-45 Connector.

SW720-H.264-SD WTI ~ Page 30 of 30